second circuit, and to calibrate them in distance values.

Contactless linear or angular displacement sensors Patent Number: FR2682760 Publication date: 1993-04-23 Inventor(s): **ALAIN COTY** Applicant(s): PROTOTYPE MECANIQUE IND (FR) Requested Patent: ☐ FR2682760 Application Number: FR19910013005 19911022 Priority Number(s): FR19910013005 19911022 IPC Classification: G01B7/00; G01D5/12 EC Classification: G01B7/02, G01D5/20C, G01D5/241B, G01D5/241B1 Equivalents: **Abstract** The sensor of the invention essentially comprises two reactive circuits, for example inductive circuits, extending in the direction of the displacement to be measured, and a slide (4) integral with the object whose displacements are measured. The first circuit (2) has a constant cross-section, whilst the second (3) has a progressively decreasing cross-section. The slide, made here of a ferromagnetic material, alters the coupling between these two circuits. It is sufficient to measure the voltage variations at the terminals of the

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